FORM PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Docket Numbe BO999009 Application Number

Applicant
D.M. Carney etal.

JUN 2 0 2000 S

December 8, 1999 RADEMAN 2781

36.36

EXAMINER INITIAL		DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPPROP.
5. E.	5	6	0	2	9	7	4	2/11/97	Shaw et al.			
SE	5_	6	7	8	0	4	4	10/14/97	Pastilha et al.			
S.E	5	6	9	2	1	1	1	11/25/97	Marbry et al.		<u> </u>	
SE	5	6	9	9	4	9	5	12/16/97	Snipp		丑	J S m
SE	5_	7	0	8	8	1	2	1/13/98	Van Dyke et al.		GROUP	5 m
SE	5	7	4	2	8	2	5	4/21/98	Mathur et al.			b C
SE	5	8	1	9	1	1	2	10/6/98	Kusters		2700	
SE	5	8	4	5	0	5	8	12/1/98	Shaw et al.		0	Ö
SE												
							FOR	EIGN PATE	NT DOCUMENTS			
	DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO
,												
				THEF	R DOC	UME	NTS (Including Au	thor, Title, Date, Pert	inent Pages,	Etc.)	,
S <i>€</i>	U.S. Patent application Serial No. 09/348,251, filed July 7, 1999											
SE	U.S. Patent application Serial No. 09/349,056, filed July 7, 1999											
56	i –							48,966, filed .		····		
SE	1											
SE	U.S. Patent application Serial No. 09/348,358, filed July 7, 1999 Jacobs, John. Windows NT Printing: Flow of Control. Microsoft TechNet, Volume 4, Issue 9, Sept. 1999 [online], [retrieved on Nov. 7, 1999]. Retrieved from the Internet <url: cdonline="" complete="" content="" http:="" technet.microsoft.com="" technote="" teroubleshooting="" windows="" winnt="" winntas=""></url:>											
S <i>E</i>	Microsoft Corporation. Windows NT Printing Model. Microsoft Corporation, (c) 2000 [online], [retrieved on June 2, 2000]. Retrieved from the Internet <url: dnwinnt="" http:="" library="" msdn.microsoft.com="" s83b1.htm="" winresource=""> [Available on the Internet before 12/99]</url:>											
s €	McLaughlin III, Leo J. Line Printer Daemon Protocol. Network Printing Working Group, rfc1179, Aug. 1990 [online], [Retrieved on June 2, 1000].											
	11.17								Microsoft Corporation			